

# SEQUENCE LISTING

<110> Nunomura, Kiyotada

<120> POLYNUCLEOTIDE AMPLIFICATION METHOD

<130> GP104-02.UT

<160> 9

<170> FastSEQ for Windows Version 3.0

<210> 1

<211> 55

<212> DNA

<213> Artificial Sequence

<220>

<223> Primer T7A(-)4190

<400> 1

aattttaatac gactcactat agggagagtt tgtatgtctg ttgctattat gtcta

55

<210> 2

<211> 19

<212> DNA

<213> Artificial Sequence

<220>

<223> Primer (+)4108

<400> 2

acagcagtac aaatggcag

19

<210> 3

<211> 8933

<212> RNA

<213> Human Immunodeficiency Virus

<220>

<221> source

<222> (1)...(8933)

<223> Sequence of transcripts produced from the BH10 plasmid.

<400> 3

gagcucucuc	gacgcaggac	ucggcuugcu	gaagcgcgca	cggcaagagg	cgaggggagg	60
cgacugguga	guacgccaaa	aaauuugacu	agcggaggcu	agaaggagag	agaugggugc	120
gagagcgua	guauuaagcg	ggggagaaau	agaucgaug	gaaaaaaauuc	gguaaaggcc	180
aggggggaaag	aaaaaaauaua	aauuaaaaca	uauaguaug	gcaagcagg	agcuagaacg	240
auucgcaguu	aaucuggcc	uguuagaaac	aucagaaggc	uguagacaaa	uacugggaca	300
gcuacaacca	ucccuucaga	caggauca	agaacuuaga	ucauuauaua	auacaguagc	360
aaaccucua	ugugugcauc	aaaggauaga	gauaaaagac	accaagggaag	cuuagacaa	420
gauagaggaa	gagcaaaaaca	aaaguaagaa	aaaagcacag	caagcagcag	cugacacagg	480
acacagcagu	caggucagcc	aaaauuaccc	uauagugcag	aacauccagg	ggcaaauggu	540
acaucaggcc	auaucaccua	gaacuuuaaa	ugcaugggua	aaaguaguag	aagagaaggc	600
uuucagccca	gaaguaauac	ccauguuuuc	agcauuauca	gaaggagcca	ccccacaaga	660
uuuaaacacc	augcuuaaca	caguggggggg	acaucaagca	gccaugcaaa	uguaaaaaga	720
gaccaucaau	gaggaagcug	cagaauaggga	uagaguacau	ccagugcag	cagggccuau	780
ugcaccaggc	cagaugagag	aaccaagggg	aagugacaua	gcaggaacua	cuaguacccu	840
ucaggaacaa	auaggaugga	ugacaaaaua	uccaccuauc	ccaguaggag	aaauuuauaa	900
aagauggaua	auccugggau	uaauuaaaaa	aguaagaau	uauagcccua	ccagcauucu	960
ggacauaaga	caaggaccaa	aagaaccuuu	uagagacuau	guagaccggu	ucuauaaaac	1020
ucuaagagcc	gagcaagcuu	cacaggaggu	aaaaaaauug	augacagaaa	ccuuguuggu	1080
ccaaaaugcg	aaccagauu	guaagacuau	uuuaaaagca	uugggaccag	cggcuacacu	1140



#5

agaagaaaug	augacagcau	gucagggagu	aggaggaccc	ggccauaagg	caagaguuuu	1200
ggcugaagca	augagccaag	uaacaaaauac	agcuaccaua	augaugcaga	gaggcaauuu	1260
uaggaaccaa	agaaagaugg	uuaaguguuu	caauuguggc	aaagaagggc	acacagccag	1320
aaaaugcagg	gccccuagga	aaaagggcug	uuggaaaugu	ggaaaggaag	gacaccaaau	1380
gaaagauugu	acugagagac	aggcuauuuu	uuuaggggaag	aucuggccuu	ccuacaaggg	1440
aaggccaggg	aauiuuuuc	agagcagacc	agagccaaca	gccccaccau	uucucagag	1500
cagaccagag	ccaacagccc	caccagaaga	gagcuucagg	ucuggggguag	agacaacaac	1560
ucccccucag	aagcaggagc	cgauagacaa	ggaacugua	ccuuuaacuu	cccucagauc	1620
acucuuuggc	aacgaccccu	cgucacaaua	aagauagggg	ggcaacuaaa	ggaagcucua	1680
uuagauacag	gagcagauga	uacaguauua	gaagaaauga	guuugccagg	aagauggaaa	1740
ccaaaaauga	uaggggggaa	uggagguuuu	aucaaaagua	gacaguauga	ucagauacuc	1800
auagaaaucu	guggacauaa	agcuauaggu	acaguauuag	uaggaccuac	accuguaac	1860
auaaauugga	gaaaucuguu	gacucagauu	gguggcacuu	uaauuuuucc	cauuagcccu	1920
auugagacug	uaccaguaaa	auuaaagcca	ggaauggaug	gccccaaaagu	uaaacaauug	1980
ccauugacag	aagaaaaaa	aaaagcauuu	guagaaauuu	guacagaaau	ggaaaaggaa	2040
gggaaaauuu	caaaaaauug	gccugagaa	ccauacaaua	cuccaguauu	ugccauaaag	2100
aaaaaagaca	guacuaauug	gagaaaauuu	guaguauuca	gagaacuuua	uaagagaacu	2160
caagacuucu	gggaaguuca	auuaggaaua	ccacaucccg	caggguuaaa	aaagaaaaaa	2220
ucaguaacag	uacuggaugu	gggugaugca	uauiuuucag	uucccuuaga	ugaagacuuc	2280
aggaaguaua	cugcauuuac	cauaccuagu	auaaacaau	agacaccagg	gauuagauau	2340
caguacaau	ugcuuccaca	gggauggaaa	ggauaccagg	cauaauucca	aaguagcaug	2400
acaaaaaucu	uagagccuuu	uaaaaaacaa	auaccagaca	uaguuauca	ucauacaug	2460
gaugauuuugu	auguaggauc	ugacuuaaga	auagggcagc	auagaacaaa	aaugaggag	2520
cugagacaac	aucuguugag	guggggacuu	accacaccag	acaaaaacaa	ucagaaagaa	2580
ccuccauucc	uuuggauggg	uuugaacuc	cauccugaua	aauggacagu	acagccuaua	2640
gugcugccag	aaaaagacag	cuggacuguc	aaugacauac	agaaguua	ggggaaaau	2700
aauggggcaa	gucagauuuu	cccagggaau	aaaguaaggc	aauiuaugua	acuccuaga	2760
ggaaaccaaag	cacuaacaga	aguaauacca	cuaacagaag	aagcagagcu	agaacuggca	2820
gaaaacagag	agauucuaaa	agaaccagua	cauggagugu	auuaugaccc	aucaaaagac	2880
uuauuagcag	aaauacagaa	gcaggggcaa	ggccaaugga	cauaucuuuu	uuaucaagag	2940
ccauuuuaaa	aucugaaaa	aggaaaauuu	gcaagauga	ggggugccca	cacuaugau	3000
guaaaacaa	uaacagaggg	agugcaaaaa	auaaccacag	aaagcauagu	aaauugggga	3060
aagacuccua	aauiuuuacu	acccauacaa	aaggaaacau	gggaaacaug	guggacagag	3120
uaugggcaag	ccaccuggau	uccugagugg	gaguuuuguu	auacccucc	uuuagugaaa	3180
uuauuguaac	aguuaagaa	agaacccaua	guaggagcag	aaaccuucua	uguagauggg	3240
gcagcuuaac	gggagacuaa	auuaggaaaa	gcaggauaug	uuacuaacaa	aggaagacaa	3300
aaugguugucc	cccuaacuaa	cacaacaaau	cagaaaacug	aguuaacaagc	aauiuaucua	3360
gcuuugcagg	auucaggauu	agaaguuaac	auaguaacag	acucacaaua	ugcauuagga	3420
aucauucag	cacaaccaga	uaaaagugaa	ucagaguua	ucaaucaauu	aaugagcag	3480
uuauuaaaaa	aggaaaaggu	cuauucuggca	uggguuaccag	cacacaaagg	aaugggagga	3540
aaugaacaa	uagauuaauu	agucagugcu	ggaaucagga	aaauacuaau	uuuagagga	3600
auagauaagg	cccaagauga	acaugagaaa	uauacagua	auuggagagc	aauggcuagu	3660
gauuuuaacc	ugccaccugu	aguagcaaaa	gaaauaguag	ccagcuguga	uaaaugucag	3720
cuaaaaggag	aagccaugca	uggacaagua	gacuguaugc	caggaauaug	gcaacuagau	3780
uguacacauu	uagaaggaaa	aguuaucug	guaggagcag	auguagccag	uggauauaua	3840
gaagcagaag	uuauuccagc	agaaacaggg	caggaaacag	cauauiuuu	uuuaaaauu	3900
gcaggaagau	ggccaguaaa	aacaauacau	acagacaau	gcagcauuu	caccagugcu	3960
acgguaaagg	ccgcuugug	gugggcggga	aucaagcagg	aauiuggaa	uccuacaa	4020
ccccaaaguc	aaggaguagu	agaaucuau	aauiuaagaa	uaaagaaaa	uauaggacag	4080
guagagauuc	aggcugaaca	ucuaagaca	gcaguacaaa	uggcaguauu	uagcacaau	4140
uuuaaaagaa	aagggggggu	uggggggguac	agugcagggg	aaagaauagu	agacauaaua	4200
gcaacagaca	uacaaacuaa	agaauuacaa	aaacaaauu	caaaaaauu	aauiuuucgg	4260
guuuauuaca	gggacagcag	aaauccacuu	uggaaaggac	cagcaaaagcu	ccucuggaaa	4320
ggugaagggg	caguaguaau	acaagauauu	agugacauaa	aaguagugcc	aagaagaaaa	4380
gcaaagauca	uuagggaauu	uggaaaacag	auggcaggug	augauugugu	ggcaaguaga	4440
caggauagag	auuaagacau	ggaaaaguuu	aguuaaacac	cauauguaug	uuucagggaa	4500
agcuagggga	ugguuuuuau	gacauacua	ugaaagcccu	cauccaagaa	uaaguucaga	4560
aguacacauc	ccacuagggg	augcuagauu	gguaauaaca	acauauuggg	gucugcauac	4620
aggagaaaga	gacuggcauu	ugggucaggg	agucuccaua	gaauggagga	aaaagagaua	4680
uagcacacaa	guagaccucg	aacuagcag	ccaacuaauu	caucuguaau	acuiugacug	4740
uuuuucagac	ucugcuauaa	gaaaggccuu	auuaggacac	auaguuaagcc	cuagguguga	4800
auaucaagca	ggacauaaca	agguaggau	ucuaacaau	uuggcacuag	cagcauuuuu	4860
aacacaaaaa	aagauaaagc	caccuuugcc	uaguguuacg	aaacugacag	aggauagau	4920
gaacaagccc	cagaagacca	agggccacag	aggggaccac	acaugaauug	gacacuagag	4980
cuuuuagagg	agcuuaagaa	ugaagcuguu	agacauuuuc	cuaggauuug	gcucaugggc	5040
uuagggcaac	auaucuauga	aacuuauugg	gauacuuggg	caggagugga	agccauaaua	5100

agaauucugc	aacaacugcu	guuuauccau	uuucagaaau	gggugucgac	auagcagaau	5160
aggcguuacu	cgacagagga	gagcaagaaa	uggagccagu	agaucuuaga	cuagagcccu	5220
ggaagcaucc	aggaagucag	ccuaaaacug	cuuguaccaa	uugcuauugu	aaaaaguguu	5280
gcuuucuuug	ccaaguuuugu	uucuaaacia	aagccuuagg	caucuccuau	ggcaggaaga	5340
agcggagaca	gcgacgaaga	ccuccucaag	gcagucagac	ucaucaaguu	ucucuaucaa	5400
agcaguaagu	aguacaugua	augcaaccua	uacaaauagc	aauguagca	uuaguaguag	5460
caauaauaau	agcaauagu	guguggucca	uaguaaucau	agaauauagg	aaaaauuaa	5520
gacaaagaaa	aaauagacagg	uuauuugaua	gacuaauaga	aagagcagaa	gacaguggca	5580
augagaguga	aggagaaaau	ucagcacuug	uggagauggg	gguggagaug	gggcaccaug	5640
cuccuuggga	uguugaugau	cuguagugcu	acagaaaaau	ugugggucac	agucuauuau	5700
gggguaccug	uguggaagga	agcaaccacc	acucuaauuu	gugcaucaga	ugcuaaagca	5760
uagauacag	agguacauaa	uguuuggggc	acacauccu	guguacccac	agaccccaac	5820
ccacaagaag	uaguauuggu	aaaugugaca	gaaaauuua	acauguggaa	aaaugacaug	5880
guagaacaga	ugcaugagga	uauaaucau	uuauuggauc	aaagccuaaa	gccaugugua	5940
aaaauaacc	cacucugugu	uaguuuaaag	ugcacugauu	ugaagaauga	uacuaauacc	6000
aauguagu	gcgggagaa	gauaauggag	aaaggagaga	uaaaaaacug	cucuuaaua	6060
aucagcacia	gcuaaagagg	uaaggugcag	aaagaauaug	cauuuuuuua	uaaacuugau	6120
auaaauccaa	uagauaauga	uacuaccagc	uauacguuga	caaguuguaa	caccucaguc	6180
auuacacagg	ccuguccaaa	gguaucuuu	gagccaauc	ccauacauua	uugugccccg	6240
gcugguuuug	cgauucuaaa	auguaauaau	aagacguuca	auggaacagg	accauguaca	6300
aaugucagca	caguacaau	uacacaugga	auuaggccag	uaguaucaac	ucaacugcug	6360
uuaaugcgca	gucuggcaga	agaagaggua	guaauuagau	cugccaaauu	cacagacaa	6420
gcuaaaacca	uauuaguaca	gcugaacca	ucuguagaaa	uuauuugua	aagacccaac	6480
aacaauacaa	gaaaaaguu	ccguauccag	agaggaccag	ggagagcauu	uguuacaa	6540
ggaaaaauag	gaaauaugag	acaagcacau	uguaacauua	guagagcaaa	auggaauaac	6600
acuuuaaaac	agauagauag	caauuaaaga	gaacaaauug	gaaauaaua	aacaauaac	6660
uuuaagcagu	ccucaggagg	ggaccagaa	auuguaacgc	acaguuuuaa	uuguggaggg	6720
gaauuuuucu	acuguaauuc	aacacaacug	uuuaauagua	cuugguuuaa	uaguacuugg	6780
aguacuaaag	ggucaaaaua	cacugaagga	agugacacaa	ucacccucucc	augcagaaua	6840
aaacaaaaua	uaaaacaugug	gcaggaagua	ggaaaagcaa	uguaugcccc	ucccaucagu	6900
ggacaaaaua	gauguucauc	aaauauuaca	gggucgcuau	uaacaagaga	uggugguaua	6960
agcaacaau	aguccgagau	cuucagaccu	ggaggaggag	auaugaggga	caauuggaga	7020
agugaauuau	auaaaauuaa	aguaguaaaa	auugaaccu	uaggaguagc	accaccaag	7080
gcaaagagaa	gaguggugca	gagagaaaaa	agagcagugg	gaaauaggagc	uuuguuccuu	7140
ggguucuuug	gagcagcagg	aagcacuag	ggcgagcgcu	caaugacgcu	gacgguaacag	7200
gccagacaa	uauugucugg	uauagugcag	cagcagaaca	auuugcugag	ggcuauugag	7260
gcgcaacagc	aucuguuagca	acucacaguc	uggggcauca	agcagcucca	ggcaagaau	7320
cuggcugugg	aaagauaccu	aaaggaucaa	cagcuccugg	ggauuugggg	uugcucugga	7380
aaacucauuu	gcaccacugc	ugugccuugg	aaugcuagu	ggaguauuaa	aucucuggaa	7440
cagauuugga	auaacaugac	cuggaugggag	ugggacagag	aaauuaacia	uaacacaagc	7500
uuauaacacu	ccuuauuuga	agaauccgaa	aaccagcaag	aaaagaaua	acaagaaua	7560
uuggaaauag	auaaaugggc	aaguuugugg	aaauugguuu	acauaacia	uuggcugugg	7620
uauuaaaaa	uauucauaau	gauaguagga	ggcuugguag	guuuuagaa	aguuuuugcu	7680
guacuucug	uagugaauag	aguagggcag	ggauauucac	cauuaucgau	ucagaccac	7740
cucccaaucc	cgaggggacc	cgacaggccc	gaaggaaug	aagaagaagg	uggagagaga	7800
gacagagaca	gauccauucg	auuagugaac	ggauccuuag	cacuuauucg	ggcgaucug	7860
cgagagccug	gccucuucag	cuaccaccgc	uugagagacu	uacucuugau	uguaacgagg	7920
auuguggaac	uucugggacg	cagggggugg	gaagcccua	aaauuuggug	gaauccua	7980
caguauugga	gucaggagcu	aaagaauagu	gcuguuagcu	ugcucaaugc	cacagcuaua	8040
cgccacauac	aggggacaga	uagggguua	gaaguaguac	aaggagcuua	uagagcuau	8100
caagugguca	cuagaagaau	aagacagggc	uuggaaagga	uuuugcuua	agaugggugg	8160
ugagccagca	aaaaguagug	ugguuggaug	gccugcugua	agggaaagaa	ugagacgagc	8220
cacaaguagc	gcagaugggg	ugggagcagc	aucucgagac	cuagaaaaac	auggagcaau	8280
ggaggaggug	aacacagcag	cuaacaaugc	ugauugugcc	uggcuagaag	cacaagagga	8340
agcuguagau	gguuuuccag	ucacaccuca	gguaaccuuu	agaccaauga	cuuacaaggc	8400
ccaacgaaga	cuuagccacu	uuuuuaaaga	aaagggggga	cuggaagggg	uaauucacuc	8460
uuagcagaac	caagauaucc	uugaucugug	gaucuaaccac	acacaaggcu	acuucccuga	8520
caagcuagua	uacacaccag	ggccagggau	cagauaucca	cugaccuuug	gauggugcu	8580
cuuguuacac	ccaguugagc	cagagaaguu	agaagaagcc	aacaaaggag	agaacaccag	8640
gagguuugac	cugugagcc	ugcauggaau	ggauagaccg	gagagagaag	uguuagagug	8700
caagaacugc	agccgccuag	cauuucauca	cauggcccga	gagcugcauc	cggaguacuu	8760
gagguuugac	ugacaucgag	cuugcuacaa	gggacuuucc	gcugggggacu	uuccagggag	8820
gagguuugac	ggcgggacug	gggaguggcg	agcccucaga	uccugcauau	aagcagcugc	8880
uuuuugccug	uacugggucu	cucugguuag	accagaucug	agccuggggag	cuc	8933

<210> 4  
 <211> 8933  
 <212> RNA  
 <213> Artificial Sequence  
  
 <220>  
 <223> Sequence of the IAC-Asrc pseudo target  
  
 <221> mutation  
 <222> (4135)...(4155)  
 <223> Mutated positions: 4135, 4140-1, 4145, 4150,  
 4152-3, 4155

<400> 4					
gagcucucuc	gacgcaggac	ucggcuugcu	gaagcgcgca	cggcaagagg	cgagggggcgg 60
cgacugguga	guacgccaaa	aauuuugacu	agcggaggcu	agaaggagag	agaugggugc 120
gagagcgua	guauuaagcg	ggggagaaau	agaucgaugg	gaaaaaaauuc	gguuuaggcc 180
agggggaaag	aaaaaaauua	aauuuaaaca	uauaguaugg	gcaagcaggg	agcuagaacg 240
auucgcaguu	aauccuggcc	uguuagaaac	aucagaaggc	uguagacaaa	uacuggggaca 300
gcuacaacca	ucccuucaga	caggauucaga	agaacuuaga	ucauuauuaa	auacaguagc 360
aaccucucua	ugugugcauc	aaaggauaga	gauaaaagac	accaagggaag	cuuugacaaa 420
gauagaggaa	gagcaaaaaca	aaaguaagaa	aaaagcacag	caagcagcag	cugacacagg 480
acacagcagu	caggucagcc	aaaauuaccc	uauagugcag	aacauccagg	ggcaaauggu 540
acaucaggcc	auaucaccua	gaacuuuaaa	ugcaugggua	aaaguaguag	aagagaaggc 600
uuucagccca	gaaguaauac	ccauguuuuc	agcauuauca	gaaggagcca	ccccacaaga 660
uuuaaacacc	augcuuaaca	caguggggggg	acaucaagca	gccaugcaaa	uguuaaaaga 720
gaccaucaau	gaggaagcug	cagaauggga	uagaguacau	ccagugcaug	cagggccuau 780
ugcaccaggc	cagaugagag	aaccaagggg	aagugacaua	gcagggaacua	cuaguacccu 840
ucaggaacaa	auaggauugga	ugacaaaaua	uccaccuauc	ccaguaggag	aaauuuauaa 900
aagauggaua	auccugggau	uaauuaaaau	aguaagaaug	uauagcccua	ccagcauucu 960
ggacauaaga	caaggaccaa	aagaaccuuu	uagagacuau	guagaccggu	ucuuaaaaaac 1020
ucuaagagcc	gagcaagcuu	cacaggaggu	aaaaaaauug	augacagaaa	ccuuguuggu 1080
ccaaaaugcg	aaccagauu	guaagacuau	uuuaaaagca	uugggaccag	cggcuacacu 1140
agaagaaaug	augacagcau	gucagggagu	aggaggaccc	ggccauaagg	caagaguuuu 1200
ggcugaagca	augagccaag	uaacaaaauac	agcuaccuaa	augaugcaga	gaggcauuuu 1260
uaggaacca	agaaaagugg	uuuaguguuu	caaauugggc	aaagaagggg	acacagccag 1320
aaauugcagg	gccccuagga	aaaagggcug	uuggaaaugu	ggaaaaggag	gacaccaaau 1380
gaaagauugu	acugagagac	aggcuauuuu	uuuagggag	aucuggccuu	ccuacaaggg 1440
aaggccaggg	aauuuuucuu	agagcagacc	agagccaaca	gccccaccau	uucucagag 1500
cgacacagag	ccaacagccc	caccagaaga	gagcuucagg	ucuggggguag	agacaacaac 1560
ucccccucag	aagcaggagc	cgauagacaa	ggaacugua	ccuuuaacuu	cccucagauc 1620
acucuuuggc	aacgaccccu	cgucacaaua	aagauagggg	ggcaacuaaa	ggaagcucua 1680
uuagauacag	gagcagauga	uacaguauua	gaagaaauga	guuugccagg	aagauggaaa 1740
ccaaaaauga	uaggggggaa	uggagguuuu	aucaaaagua	gacaguaua	ucagauacuc 1800
auagaaaucu	guggacauaa	agcuauaggu	acaguauuag	uaggaccuac	accugucaac 1860
auaaugggaa	gaaucuguu	gacucagauu	gguggcacuu	uaaaauuucc	cauuagcccu 1920
auugagacug	uaccaguaaa	auuaaagcca	ggaauggaug	gccccaaaagu	uaaacaauug 1980
ccaugacag	aagaaaaaa	aaaagcauu	guagaaaauu	guacagaaau	ggaaaaggaa 2040
gggaaaauuu	caaaaaauug	gccugagaau	ccauacaaua	cuccaguauu	ugccauaaag 2100
aaaaaagaca	guacuuaau	gagaaaaaua	guagauuuca	gagaacuuua	uaagagaacu 2160
caagacuucu	gggaaguuca	auuaggaaua	ccacaucccg	caggguuaaa	aaagaaaaaa 2220
ucaguaacag	uacuggaugu	gggugaugca	uaauuuucag	uucccuuaga	ugaagacuuc 2280
aggaaguaua	cugcauuuac	cauaccuagu	auaaacaau	agacaccagg	gauuagauau 2340
caguacaau	ugcuuccaca	gggaugggaa	ggauaccag	caauauucca	aaguagcaug 2400
acaaaaaucu	uagagccuuu	uaaaaaacaa	auuccagaca	uaguuaucua	ucauuacau 2460
gaugauuuu	auguaggauc	ugacuuagaa	auagggcagc	auagaacaaa	aaauagaggag 2520
cugagacaac	aucuguugag	gugggggacuu	accacaccag	acaaaaaaca	ucagaaaagaa 2580
ccuccauucc	uuuggauggg	uuaugaacuc	cauccugaua	aauggacagu	acagccuaua 2640
gugcugccag	aaaaagacag	cuggacuguc	aaugacauac	agaaguua	ggggaaaauug 2700
aaauugggcaa	gucagauua	cccagggauu	aaaguaaggc	aauuuuguaa	acuccuaga 2760
ggaaccaaa	cacuaacaga	aguaauacca	cuaacagaag	aagcagagcu	agaacuggca 2820
gaaaacagag	agauucuaaa	agaaccagua	cauggagugu	auuaugaccc	aucaaaaagac 2880
uuauuagcag	aaauacagaa	gcaggggcaa	ggccaaugga	cauaucaauu	uuaucaagag 2940
ccauuuuaaaa	aucugaaaac	aggaaaaaua	gcaagaaua	ggggugccca	cacuaaugau 3000
guaaaaacau	uaacagaggc	agugcaaaaa	auaaccacag	aaagcauagu	aaauugggga 3060
aagacuccua	aauuuaaacu	acccauacaa	aaggaaacau	gggaaacau	guggacagag 3120

uauuggcaag	ccaccuggau	uccugagugg	gaguuguuu	auaccccucc	uuuagugaaa	3180
uuauugguacc	aguuagagaa	agaacccaua	guaggagcag	aaaccuucua	uguagauugg	3240
gcagcuataa	gggagacuaa	auuaggaaaa	gcaggauaug	uuacuaacaa	aggaagacaa	3300
aagguugucc	cccuaacuaa	cacaacaaau	cagaaaacug	aguuaacaagc	aauuuaucua	3360
gcuuugcagg	auucaggauu	agaaguaaac	auaguaacag	acucacaaau	ugcauuagga	3420
aucauuaaag	cacaaccaga	uaaaagugaa	ucagaguuaug	ucaaucaaa	aaauagagcag	3480
uuauuaaaaa	aggaaaaggu	cuauucggca	uggguaccag	cacacaaagg	aaauuggagga	3540
aaugaacaag	uagauaaaau	agucagugcu	ggaaucagga	aaauacuauu	uuuagaugga	3600
auagauaagg	cccaagauga	acaugagaaa	uauacacagua	auuggagagc	aauggcuagu	3660
gauuuuaacc	ugccaccugu	aguagcaaaa	gaaauaguag	ccagcuguga	uaaaugucag	3720
cuaaaaggag	aagccaugca	uggacaagua	gacugugagc	caggaaauug	gcaacuagau	3780
uguacacauu	uagaaggaaa	aguuaucug	ugagcaguuc	auguagccag	uggauauua	3840
gaagcagaag	uuauuccagc	agaaacaggg	caggaaacag	cauauuuucu	uuuaaaauua	3900
gcaggaagau	ggccaguaaa	aacaauacau	acagacaaug	gcagcaauuu	caccagugcu	3960
acgguaaagg	ccgccuguuu	gugggcccgg	aucaagcagg	aaauugggaa	ucccuacaau	4020
ccccaaaguc	aggaguguu	agaaucuau	aaauaagaa	uaaagaaaa	uaauaggacag	4080
guaagagauc	aggcugaaca	ucuaagaca	gcaguacaaa	uggcaguauu	caucuagaa	4140
cuaagaagau	agagagggau	uggggggguac	agugcagggg	aaagaauagu	agacauaaua	4200
gcaacagaca	uacaaacuaa	agaauuacaa	aaacaaauua	caaaaauuc	aaauuuucgg	4260
guuuauuaca	gggacagcag	aaauccacuu	uggaaaggac	cagcaaagcu	ccucuggaaa	4320
ggugaagggg	caguaguauu	acaagauauu	agugacauaa	aaguagugcc	aagaagaaaa	4380
gcaaagauca	uuagggaauu	uggaaaacag	agggcagug	augauugugu	ggcaaguaga	4440
caggauagag	auuagaacau	ggaaaaguuu	aguaaaacac	cauauuguaug	uuucagggaa	4500
agcuagggga	ugguuuuaua	gacauacua	ugaaagcccu	cauccaaga	uaaguucaga	4560
aguacacauc	ccacuagggg	augcuagauu	gguaauaaca	acauauuggg	gucugcauac	4620
aggagaaaag	gacuggcacu	ugggucaggg	agucuccaua	gaauggagga	aaaagagaua	4680
uagcacacaa	guagaccug	aacuagcaga	ccaacuaauu	caucuguaau	acuuugacug	4740
uuuuucagac	ucugcuauaa	gaaaggccuu	auuaggacac	auaguuaagc	cuagguguga	4800
auaucaagca	ggacauaaca	agguaggau	ucuacaauac	uuggcacuag	cagcauuauu	4860
aacacaaaaa	aagauaaaagc	caccuuugcc	uaguguuacg	aaacugacag	aggauagag	4920
gaauaagccc	cagaagacca	agggccacag	agggagccac	acaauagaau	gacacuagag	4980
cuuuuagagg	agcuuaagaa	ugaagcuguu	agacauuuuc	cuaggauuu	gcuccauggc	5040
uuagggcaac	auaucuaua	aacuuauugg	gauacuuggg	caggagugga	agccauaaua	5100
agaauucugc	aacaacugcu	guuuauccau	uuucagaaau	gggugucgac	auagcagaau	5160
agggcuuacu	cgacagagga	gagcaagaaa	uggagccagu	agaucuuaga	cuagagcccu	5220
ggaagcaucc	aggaagucag	ccuaaaacug	cuuguaccaa	uugcuauugu	aaaaaguguu	5280
gcuuucuuug	ccaaguuuugu	uucauaacaa	aagccuuagg	caucuccuau	ggcaggaaga	5340
agcggagaca	gagacgaaga	ccuccucaag	gcagucagac	ucaucaaguu	ucucuaucaa	5400
agcaguaagu	aguacaugua	augcaaccua	uacaaauagc	aaauaguagc	uuaguaguag	5460
caauaauaau	agcaauaguu	guguggucca	uaguaaucau	agaauauagg	aaaauauuaa	5520
gacaaagaaa	aaauagacagg	uuauuugaua	gcuaauuaga	aagagcagaa	gacaguggca	5580
augagaguga	aggagaaaua	ucagcacuug	uggagauggg	gguggagau	gggcaccaug	5640
cuccuuggga	uguugaugau	cuguagugcu	acagaaaaau	ugugggucac	agucuauuau	5700
gggguaccug	uguggaagga	agcaaccacc	acucuauuuu	gugcaucaga	ugcuuaagca	5760
uauagauaag	agguacauaa	uguuugggccc	acacauuccu	guguaccccac	agaccccaac	5820
ccacaagaag	uaguauuggu	aaauugagca	gaaaauuuuu	acauguggaa	aaugacau	5880
guagaacaga	ugcaugagga	uauaaucagu	uuauugggauc	aaagccuaaa	gccaugugua	5940
aaauuaaccc	cacucugugu	uaguuuaaag	ugcacugauu	ugaagaauga	uacuaauacc	6000
aaauaguaga	gaggggagaa	gauaauggag	aaaggagaga	uaaaaaacug	cucuuaauaa	6060
aacagcacaa	gcauaagagg	uaaggugcag	aaagaauaug	cauuuuuuua	uaaacuugau	6120
auaaauacca	uagauaaua	uacuaccagc	uauacguuga	caaguuguaa	caccucaguc	6180
auuacacagg	ccuguccaaa	gguaucuuuu	gagccaaauu	ccauacauua	uugugccccg	6240
gcugguuuuu	cgauucuaaa	auguaauaau	aagacguuca	auggaacagg	accauguaca	6300
aaugucagca	caguacaauu	uacacaugga	auuaggccag	uaguaucaac	ucaacugcug	6360
uuaaauggca	gucuggcaga	agaagaggua	guauuagau	cugccaaauu	cacagacaa	6420
gcuaaaacca	uaauaguaca	gcugaaccua	ucuguagaaa	uuauuuguac	aagacccaac	6480
aacaauacaa	gaaaaaguuu	ccguauccag	agaggaccag	ggagagcauu	uguuacaaau	6540
ggaaaaauag	gaaauaugag	acaagcacau	uguaacauua	guagagcaaa	auggaauaac	6600
acuuuaaaac	agauagauag	caaaucagaa	gaacaaauug	gaaauaauaa	aaacaauc	6660
uuuaagcagu	ccucaggagg	ggaccagaa	auuguaacgc	acaguuuuaa	uuguggaggg	6720
gaauuuuuu	acuguaauuc	aacacaacug	uuuaauagua	cuugguuuaa	uaguacuugg	6780
aguacuaaag	ggucaaaaua	cacugaagga	agugacacaa	ucacccuccc	augcagaaua	6840
aaacaaauua	uaaacaugug	gcaggaagua	ggaaaagcaa	uguaugcccc	ucccaucagu	6900
ggacaaauua	gauguucauc	aaauauuaca	gggucgcuau	uaacaagaga	uggguguaau	6960
agcaacaau	aguccgagau	cuucagaccu	ggaggaggag	auaugaggga	caauuggaga	7020
agugaauuu	auaaauuaa	aguagaaaaa	auugaaccau	uaggaguagc	accaccaag	7080

gcaaagagaa	gaguggugca	gagagaaaaa	agagcagugg	gaauaggagc	uuuguuccuu	7140
ggguucuu	gagcagcagg	aagcacuaug	ggcgagcgu	caaugacgcu	gacgguacag	7200
gccagacaau	uauugucugg	uauagugcag	cagcagaaca	auuugcugag	ggcuauugag	7260
gcgcaacagc	aucuguugca	acucacaguc	ugggggcauca	agcagcucca	ggcaagaau	7320
cuggcugugg	aaagauaccu	aaaggaucaa	cagcuccugg	ggauuugggg	uugcucugga	7380
aaacucauuu	gcaccacugc	ugugccuugg	aaugcuagu	ggaguaauaa	aucucuggaa	7440
cagauuugga	auaacaugac	cuggauggag	ugggacagag	aaaauaaca	uuacacaagc	7500
uuaauacacu	ccuuaauuga	agaaucgcaa	aaccagcaag	aaaagaauga	acaagaaua	7560
uuggaaauag	auaaaugggc	aaguuuuggg	aaauugguuu	acauaaca	uuggcugugg	7620
uauauaaaau	uauucauaau	gauaguagga	ggcuugguag	guuuuagaa	aguuuuugcu	7680
guacuucug	uagugaauag	aguuaaggcag	ggauauucac	cauuaucg	ucagacccac	7740
cucccaaucc	cgaggggacc	cgacaggccc	gaaggaaug	aagaagaagg	uggagagaga	7800
gacagagaca	gauccauucg	auuagugaac	ggauccuuag	cacuuauucg	ggacgaucug	7860
cgagagccugu	gccucuucag	cuaccaccgc	uugagagacu	uacucugau	uguaacgagg	7920
auuguggaac	uucugggagc	cagggggugg	gaagcccua	aaauuuggug	gaaucuccua	7980
caguauugga	gucaggagcu	aaagaauagu	gcuguuagcu	ugcucaaugc	cacagcuaua	8040
gcaguagcug	agggggacaga	uagggguuau	gaaguaguac	aaggagcuua	uagagcuauu	8100
cgccacauac	cuagaagaau	aagacagggc	uuggaaagga	uuuugcuaua	agauggggugg	8160
caagugguca	aaaaguagug	ugguuggaug	gccugcugua	agggaaagaa	ugagacgagc	8220
ugagccagca	gcagaugggg	ugggagcagc	aucucgagac	cuagaaaaac	auggagcaau	8280
cacaaguagc	aacacagcag	cuaacaau	ugauugugcc	uggcuagaag	cacaagagga	8340
ggaggaggug	gguuuuuccg	ucacaccuca	gguaccuuua	agaccaauga	cuuacaaggc	8400
agcuguagau	cuuagccacu	uuuuuuuaga	aaagggggga	cuggaagggc	uaauucacuc	8460
ccaacgaaga	caagauaucc	uugaucugug	gaucuaccac	acacaaggcu	acuucccuga	8520
uuagcagaac	uacacaccag	ggccagggau	cagauaucca	cugaccuuug	gauggugcua	8580
caagcuagua	ccaguugagc	cagagaaguu	agaagaagcc	aacaaaggag	agaacaccag	8640
cuuguuacac	ccugugagcc	ugcauggaau	ggauagcccg	gagagagaag	uguuagagug	8700
gagguuugac	agccgccuag	cauuucauca	cauggcccgga	gagcugcauc	cggaguacuu	8760
caagaacugc	ugacaucgag	cuugcuacaa	gggacuaucc	gcuggggacu	uuccagggag	8820
gcguggccug	ggcggggacug	gggaguggcg	agcccucaga	uccugcauau	aagcagcugc	8880
uuuuugccug	uacuggggucu	cucugguuag	accagaucug	agccugggag	cuc	8933

<210> 5  
 <211> 30  
 <212> DNA  
 <213> HIV

<220>  
 <221> source  
 <222> (1)...(30)  
 <223> Sequence of AE(+)4134 HIV-specific probe.

<400> 5  
 ccacaatttt aaaagaaaag gggggattgg

30

<210> 6  
 <211> 67  
 <212> DNA  
 <213> Artificial Sequence

<220>  
 <223> Sequence of (-)3837 A30 capture probe.

<400> 6  
 ccctgtttct gctggaataa cttctgcttc tatattttaa aaaaaaaaaa aaaaaaaaaa  
 aaaaaaa

60  
 67

<210> 7  
 <211> 57  
 <212> DNA  
 <213> Artificial Sequence

<220>  
 <223> Sequence of the (-)4258 A30 capture probe.

<400> 7  
tctgtctgtcc ctgtaataaa cccgttttaa aaaaaaaaaa aaaaaaaaaa aaaaaaa

57

<210> 8  
<211> 22  
<212> DNA  
<213> HIV

<220>  
<221> source  
<222> (0)...(0)  
<223> Sequence of the AE(+)4134b probe

<400> 8  
ccacaatttt aaaagaaaag gg

22

<210> 9  
<211> 8933  
<212> RNA  
<213> Artificial Sequence

<220>  
<223> Sequence of the IAC-Bscr pseudo target

<221> mutation  
<222> (4140)...(4159)  
<223> Mutated positions: 4140-42, 4145-47, 4152,  
4156-57, 4159

<400> 9

gagcucucuc	gacgcaggac	ucggcuugcu	gaagcgcgca	cggcaagagg	cgaggggagg	60
cgacugguga	guacgccaaa	aauiuuugacu	agcggaggcu	agaaggagag	agauggggugc	120
gagagcguca	guauuaagcg	ggggagaaau	agaucgaugg	gaaaaaaauuc	gguaaaggcc	180
aggggggaaag	aaaaaaauaua	aauiuaaaaca	uauaguaugg	gcaagcaggg	agcuagaacg	240
auucgcaguu	aaucugggcc	uguuagaaac	aucagaaggc	uguagacaaa	uacuggggaca	300
gcuacaacca	ucccuucaga	caggauucaga	agaacuuaa	ucauuauaua	auacaguagc	360
aaacccucua	ugugugcauc	aaaggauaga	gauaaaagac	accaaggaag	cuuuaagacaa	420
gauagaggaa	gagcaaaaca	aaaguaagaa	aaaagcacag	caagcagcag	cugacacagg	480
acacagcagu	caggucagcc	aaaauuaccc	uauagugcag	aacauccagg	ggcaaauggu	540
acaucaggcc	auaucaccua	gaacuuuaaa	ugcaugggua	aaaguaguag	aagagaaggc	600
uuucagccca	gaaguaauac	ccauguuuuc	agcauuauca	gaaggagcca	ccccacaaga	660
uuuaaacacc	augcuuaaca	cagugggggg	acaucaagca	gccaugcaaa	uguuaaaaga	720
gaccaucaau	gaggaagcug	cagaauggga	uagaguacau	ccagugcaug	cagggccuau	780
ugcaccaggc	cagaugagag	aaccaagggg	aagugacaua	gcaggaacua	cuaguaccuu	840
ucaggaacaa	auaggauugga	ugacaaaaua	uccaccuauc	ccaguaggag	aaauuuauaa	900
aagauggaaua	auccugggau	uaauuaaaau	aguaagaaug	uauagcccua	ccagcauucu	960
ggacauaaga	caaggaccaa	aagaaccuuu	uagagacuau	guagaccggu	ucuauaaaac	1020
ucuaagagcc	gagcaagcuu	cacaggaggu	aaaaaaauug	augacagaaa	ccuuguuggu	1080
ccaaaaugcg	aaccagauu	guaagacuau	uuuaaaagca	uugggaccag	cggcuacacu	1140
agaagaaaug	augacagcau	gucagggagu	aggaggacc	ggccauaagg	caagaguuuu	1200
ggcugaagca	augagccaag	uaacaaauac	agcuaccaua	augaugcaga	gaggcauuu	1260
uaggaaccaa	agaaagaugg	uuaguguuu	caauuguggc	aaagaagggc	acacagccag	1320
aaauugcagg	gccccuagga	aaaagggcug	uuggaaaugu	ggaaaggaag	gacaccaaau	1380
gaaagauugu	acugagagac	aggcuauuuu	uuuagggag	aucuggccuu	ccuacaagg	1440
aaggccagg	aauiuuucuu	agagcagacc	agagccaaca	gccccaccau	uucuucagag	1500
cagaccagag	ccaacagccc	caccagaaga	gagcuucagg	ucuggggguag	agacaacaac	1560
ucccccucag	aagcaggagc	cgauagacaa	ggaacugua	ccuuuaacuu	cccucagau	1620
acucuuuggc	aacgaccccu	cgucacaaau	aagauagggg	ggcaacuaaa	ggaagcucua	1680
uuagauacag	gagcagauga	uacaguauua	gaagaauga	guuugccagg	aagauggaaa	1740
ccaaaaauca	uagggggaau	uggagguuuu	aucaaaagua	gacaguauga	ucagauacuc	1800
auagaaaucu	guggacauaa	agcuauaggu	acaguauuag	uaggaccuac	accugucaac	1860
auaaauugga	gaaauucuguu	gacucagauu	gguugcacuu	uaaauiuuucc	cauuagcccu	1920
auugagacug	uaccaguaaa	auuaaagcca	ggaauggaug	gccccaaaagu	uaaacaauug	1980
ccauugacag	aagaaaaauu	aaaagcauuu	guagaaaauu	guacagaaaau	ggaaaaggaa	2040
gggaaaaauu	caaaaauugg	gccugagaau	ccauacaaua	cuccaguauu	ugccauaaag	2100
aaaaaagaca	guacuaaaug	gagaaaaaua	guagauuuca	gagaacuuua	uaagagaacu	2160



caagacuucu	gggaaguuca	auuaggaaua	ccacaucceg	caggguuaaa	aaagaaaaaa	2220
ucaguaacag	uacuggaugu	gggugaugca	uauuuuucag	uucccuuaga	ugaagacuuc	2280
aggaaguaua	cugcauuuac	cauaccuagu	auaaacaaug	agacaccagg	gauuagauau	2340
caguacaaug	ugcuuccaca	gggauggaaa	ggauccaccag	caauauucca	aaguagcaug	2400
acaaaaaucu	uagagccuuu	uaaaaaacaa	aauccagaca	uaguuaucua	ucaauacaug	2460
gaugauuuugu	auguaggauc	ugacuuaagaa	auaggggcagc	auagaacaaa	aaauagaggag	2520
cugagacaac	aucuguugag	gugggggacuu	accacaccag	acaaaaaaca	ucagaaaagaa	2580
ccuccauucc	uuuggauggg	uuaugaacuc	cauccugaua	aauggacagu	acagccuaua	2640
gugcugccag	aaaaagacag	cuggacuguc	aaugacauac	agaaguuaugu	ggggaaaauug	2700
aauggggcaa	gucagauuuu	cccaggggauu	aaaguaaggc	aauuauguua	acuccuuga	2760
ggaaaccaaag	cacuaacaga	aguaauacca	cuaacagaag	aagcagagcu	agaacuggca	2820
gaaaacagag	agaauucuaaa	agaaccagua	cauggagugu	auuauagacc	aucaaaagac	2880
uuauuagcag	aaauacagaa	gcagggggcaa	ggccaaugga	cauaucaaa	uuaucaagag	2940
ccauuuuaaaa	aucugaaaac	aggaaaaauau	gcaagaauga	ggggugccca	cacuaaugau	3000
guaaaacaa	uaacagaggc	agugcaaaaa	auaaccacag	aaagcauagu	aaauugggga	3060
aagacuccua	aauuuaaacu	acccauacaa	aaggaaacau	gggaaacaug	guggacagag	3120
uauuggcaag	ccaccuggau	uccugagugg	gaguuguuua	auaccccucc	uuuagugaaa	3180
uuauugguacc	aguuaagagaa	agaacccaua	guaggagcag	aaaccuucua	uguagauggg	3240
gcagcuaaca	gggagacuua	auuagggaaaa	gcaggauaug	uuacuaacaa	aggaagacaa	3300
aagguugucc	cccuaacuua	cacaacaaau	cagaaaacug	aguuaacaagc	aauuuaucua	3360
gcuuugcag	auucaggauu	agaaguaaac	auaguaaac	acucacaaua	ugcauuagga	3420
aucauucaag	cacaaccaga	uaaaagugaa	ucagaguuag	ucaaucaaa	aaauagagcag	3480
uuauuaaaaa	aggaaaaggu	cuaucuggca	uggguaccag	cacacaaagg	aauggagga	3540
aaugaacaag	uagauaaaau	agucagugcu	ggaaucagga	aaauacuauu	uuuagaugga	3600
auagauaagg	ccaagauga	acaugagaaa	uauacagua	auuggagagc	aauggcuagu	3660
gauuuuaacc	ugccaccugu	aguagcaaaa	gaaauaguag	ccagcuguga	uaauugucag	3720
cuaaaaggag	aagccaugca	uggacaagua	gacuguaugc	caggaauaug	gcaacuagau	3780
uguacacauu	uagaaggaaa	aguuaucug	guagcaguuc	auguagccag	uggauauaua	3840
gaagcagaag	uuauuccagc	agaaacaggg	caggaaacag	cauauuuucu	uuuaaaauua	3900
gcaggaagau	ggccaguaaa	aacaauacau	acagacaauu	gcagcaauuu	caccagugcu	3960
acgguaaagg	ccggcuguug	guggggcgga	aucaagcagg	aaauuuggaa	uccuacaa	4020
ccccaagag	aaggcuagu	agaauucuaug	aaauaaagaa	uaaagaaaa	uauaggacag	4080
guaagagauc	aggcugaaca	ucuaagaca	gcaguaacaa	uggcaguauu	cauccagaaa	4140
aaauuuugaa	aggggaagcu	uggggggguac	agugcagggg	aaagaauagu	agacauaaua	4200
gcaacagaca	uacaaacuua	agaauuacaa	aaacaaauua	caaaaaauca	aaauuuucgg	4260
guuuauuaca	ggggaagcag	aaauccacuu	uggaaaaggac	cagcuaagcu	ccucugaaa	4320
ggugaagggg	caguaguaau	acaagauaau	agugacauaa	aaguagugcc	aagaagaaaa	4380
gcaagauca	uuagggauua	uggaaaacag	auggcaggug	augauugugu	ggcaaguaga	4440
caggauagag	auuagaacau	ggaaaaguuu	aguaaaacac	cauauguaug	uuucagggaa	4500
agcuagggga	ugguuuuaua	gacauacua	ugaaaagccu	cauccaagaa	uaaguuacga	4560
aguacacauc	ccacuagggg	augcuagaau	gguaauaaca	acauauuggg	gucugcauac	4620
aggagaaaga	gacuggcauu	ugggucaggg	agucuccaua	gaauggagga	aaaagagaua	4680
uagcacacaa	guagaccucg	aacuagcaga	ccaacuauuu	caucuguaau	acuuugacug	4740
uuuuucagac	ucugcuauaa	gaaaggccuu	auuaggacac	auaguuaagc	cuagguguga	4800
auaucaagca	ggacauaaca	agguaggauu	ucuaacaauu	uuggcacuag	cagcauuaga	4860
aacaccaaaa	caccuuugcc	uaguguuacg	aaacugacag	aaacugacag	aggauagauu	4920
gaacaagccc	cagaagacca	agggccacag	agggagccac	acaaugaaug	gacacuagag	4980
cuuuuagagg	agcuuaagaa	ugaagcuguu	agacauuuuc	cuaggauuug	gcuccauggc	5040
uuagggcaac	auaucuauga	aacuuauugg	gauacuuggg	caggagugga	agccauaaua	5100
agaaauucug	aacaacugcu	guuuauccau	uuucagaauu	gggugucgac	auagcagaau	5160
aggcguaacu	gcacagagga	gagcaagaaa	uggagccagu	agaucuaaga	cuagagcccu	5220
ggaagcaucc	aggaagucag	ccuaaaacug	cuuguaccaa	uugcuauugu	aaaaaguguu	5280
gcuuucuuug	ccaaguuuugu	uucuaaaca	aagccuuagg	caucuccuau	ggcaggaaga	5340
agcggagaca	gcgacgaaga	ccuccucaag	gcagucagac	ucaucaaguu	ucucuaucua	5400
agcaguaagu	augcaacua	augcaaccua	uacaaauagc	aaauaguagca	uuaguaguag	5460
caauaaauau	agcaauagu	guguggucca	uaguaaucau	agaauauagg	aaaauauuaa	5520
gacaaagaaa	aaauagacagg	uuauuugaua	gacuaauaga	aagagcagaa	gacaguggca	5580
augagaguga	aggagaaaua	ucagcacuug	uggagauugg	gguggagauu	gggcaccaug	5640
cuccuuggga	uguugaugau	cuguagugcu	acagaaaaau	ugugggucac	agucuaauau	5700
ggggguaccug	uguggaagga	agcaaccacc	acucuaauuu	gugcaucaga	ugcuuaagca	5760
uaugauacag	agguacauaa	uguuuggggc	acacaugccu	guguacccac	agaccccaac	5820
ccacaagaag	uaguauuggu	aaaugugaca	gaaaauuuua	acauguggaa	aaaugacauu	5880
guagaacaga	ugcaugagga	uauaaucagu	uuauugggauc	aaagccuaaa	gccaugugua	5940
aaauuaaccc	cacucugugu	uaguuuuaag	ugcacuagau	ugaagaauua	uacuaauacc	6000
aaauaguaua	gcggggaauu	gauaauggag	aaaggagaga	uaaaaaacug	cucuuaauu	6060
aucagcacaa	gcuaaagagg	uaaggugcag	aaagaauaug	cauuuuuuua	uaaacuugau	6120



auaaauaccaa	uagauaauga	uacuaccagc	uauacguuga	caaguuguaa	caccucaguc	6180
auuacacagg	ccuguccaaa	gguaucuuu	gagccaauc	ccauacauua	uugugccccg	6240
gcugguuuug	cgauucuaaa	auguaauaa	aagacguuca	auggaacagg	accauguaca	6300
aaugucagca	caguacaaug	uacacaugga	auuaggccag	uaguaucaac	ucaacugcug	6360
uuaaauggca	gucuggcaga	agaagaggua	guaaauagau	cugccaauuu	cacagacaau	6420
gcuaaaacca	uaauaguaca	gcugaacca	ucuguagaaa	uuauuuguac	aagacccaac	6480
aaacaaucac	gaaaaaguau	ccguaucagg	agaggaccag	ggagagcauu	uguuacaaua	6540
ggaaaaauag	gaaauaugag	acaagcacau	uguaacauua	guagagcaaa	auggaauaac	6600
acuuuaaaac	agauagauag	caaauuaaga	gaacaauuug	gaaauaauaa	aacaauaauc	6660
uuuaagcagu	ccucaggagg	ggacccagaa	auuguaacgc	acaguuuuaa	uuguggaggg	6720
gaauuuuucu	acuguaauuc	aacacaacug	uuuaauagua	cuugguuuaa	uaguacuugg	6780
aguacuaaag	ggucaaaaua	cacugaagga	agugacacaa	ucaccucccc	augcagaaua	6840
aaacaaaaua	uaaacaugug	gcagggaagua	ggaaaagcaa	uguaugcccc	ucccaucagu	6900
ggacaaaaua	gauguucauc	aaauauuaca	gggcugcuau	uaacaagaga	uggugguaau	6960
agcaacaaug	aguccgagau	cuucagaccu	ggaggaggag	auaugaggga	caauuggaga	7020
agugaauuau	auaaaauuaa	aguaguaaaa	auugaaccau	uaggaguagc	acccaccaag	7080
gcaaagagaa	gaguggugca	gagagaaaaa	agagcagugg	gaauaggagc	uuuguuccuu	7140
ggguucucug	gagcagcagg	aagcacuau	ggcgagcgu	caaugacgcu	gacgguacag	7200
gccagacaau	uauugucugg	uauagugcag	cagcagaaca	auuugcugag	ggcuauugag	7260
gcgcaacagc	aucuguugca	acucacaguc	ugggggcauca	agcagcucca	ggcaagaau	7320
cuggcugugg	aaagauaccu	aaaggaucaa	cagcuccugg	ggauuugggg	uugcucugga	7380
aaacucuuuu	gcaccacugc	ugugccuugg	aaugcuaguu	ggaguaauaa	aucucuggaa	7440
cagauuugga	auaacaugac	cuggaugggag	ugggacagag	aaauuaacaa	uuacacaagc	7500
uuauuacacu	ccuuauuuga	agaauccgaa	aaccagcaag	aaaagaauga	acaagaauua	7560
uuggaaauuag	auaaaugggc	aaguuugugg	aauggguuaa	acauaacaaa	uugggcugugg	7620
uauauaaaaa	uauucauaau	gauaguagga	ggcuugguag	guuuuagaau	aguuuuugcu	7680
guacuuucug	uagugaauag	aguuaaggcag	ggauauucac	cauuauucgu	ucagaccac	7740
cucccaaucc	cgaggggacc	cgacaggccc	gaaggaaauag	aagaagaagg	uggagagaga	7800
gacagagaca	gauccauucg	auuagugaac	ggauccuuag	cacuuauucg	ggacgaucug	7860
cggagccugu	gccucuuucg	cuaccaccgc	uugagagacu	uacucuuugau	uguaacgagg	7920
auuguggaac	uucugggacg	cagggggugg	gaagcccuca	aaauuuggug	gaauuccua	7980
caguauugga	gucaggagcu	aaagaauagu	gcuguuagcu	ugcucaauuc	cacagcuaua	8040
gcaguagcug	aggggacaga	uaggguuaua	gaaguaguac	aaggagcuua	uagagcuauu	8100
cgccacauac	cuagaagaau	aagacagggc	uuggaaagga	uuuugcuaua	agaugggugg	8160
caagugguca	aaaaguagug	ugguuggaug	gccugcugua	agggaaagaa	ugagacgagc	8220
ugagccagca	gcagaugggg	ugggagcagc	aucucgagac	cuagaaaaac	auaggagcau	8280
cacaaguagc	aacacagcag	cuaacaaugc	ugauugugcc	uggcuagaag	cacaagagga	8340
ggaggaggug	gguuuuuccag	ucacaccuca	gguaaccuuu	agaccaauga	cuuacaaggc	8400
agcuguagau	cuuagccacu	uuuuuuuaga	aaagggggga	cuggaagggg	uaauucacuc	8460
ccaacgaaga	caagauaucc	uugaucugug	gaucuaaccac	acacaaggcu	acuucccuga	8520
uuagcagaac	uacacaccag	ggccagggau	cagauaucca	cugaccuuug	gauggugcua	8580
caagcuagua	ccaguugagc	cagagaaguu	agaagaagcc	aacaaaggag	agaacaccag	8640
cuuguuacac	ccugugagcc	ugcauggaau	ggaugacccg	gagagagaag	uguuagagug	8700
gagguuugac	agccgccuag	cauuucauca	cauggcccgga	gagcugcauc	cggaguacuu	8760
caagaacugc	ugacaucgag	cuugcuacaa	gggacuuucc	gcuggggacu	uuccagggag	8820
gcguggccug	ggcgggacug	gggaguggcg	agcccucaga	uccugcauau	aagcagcugc	8880
uuuuugccug	uacugggucu	cucugguuag	accagaucug	agccuggggag	cuc	8933